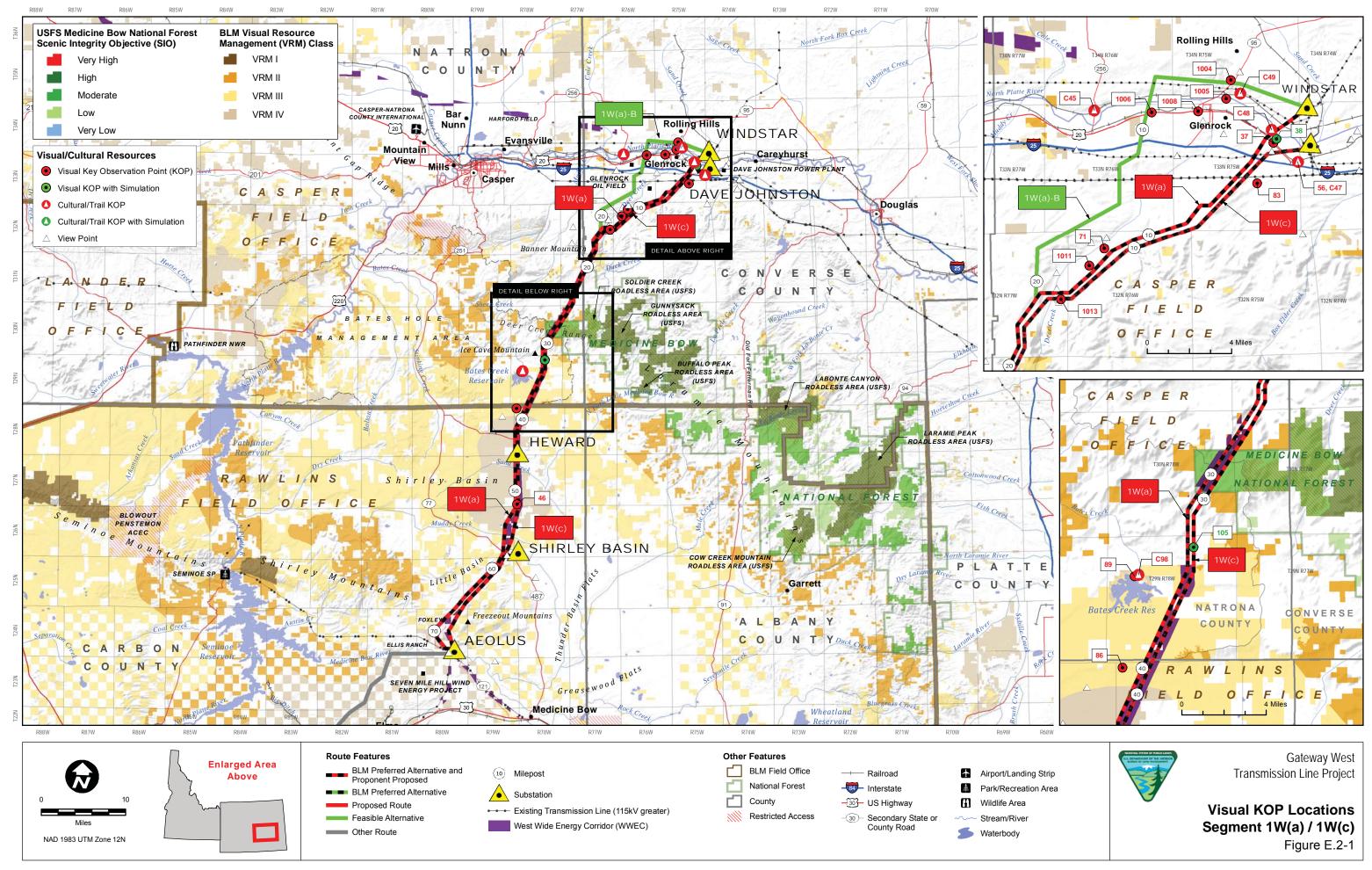
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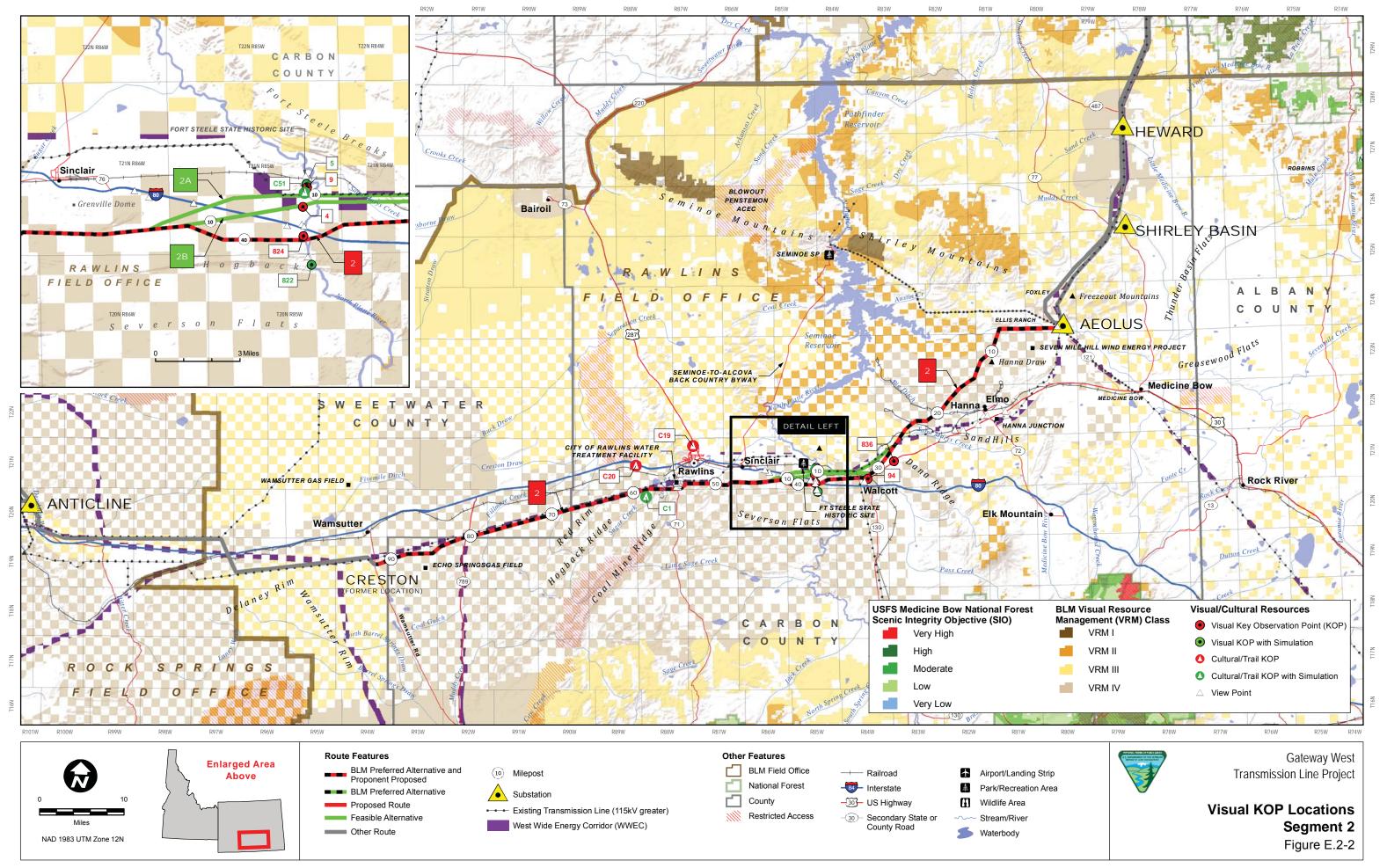
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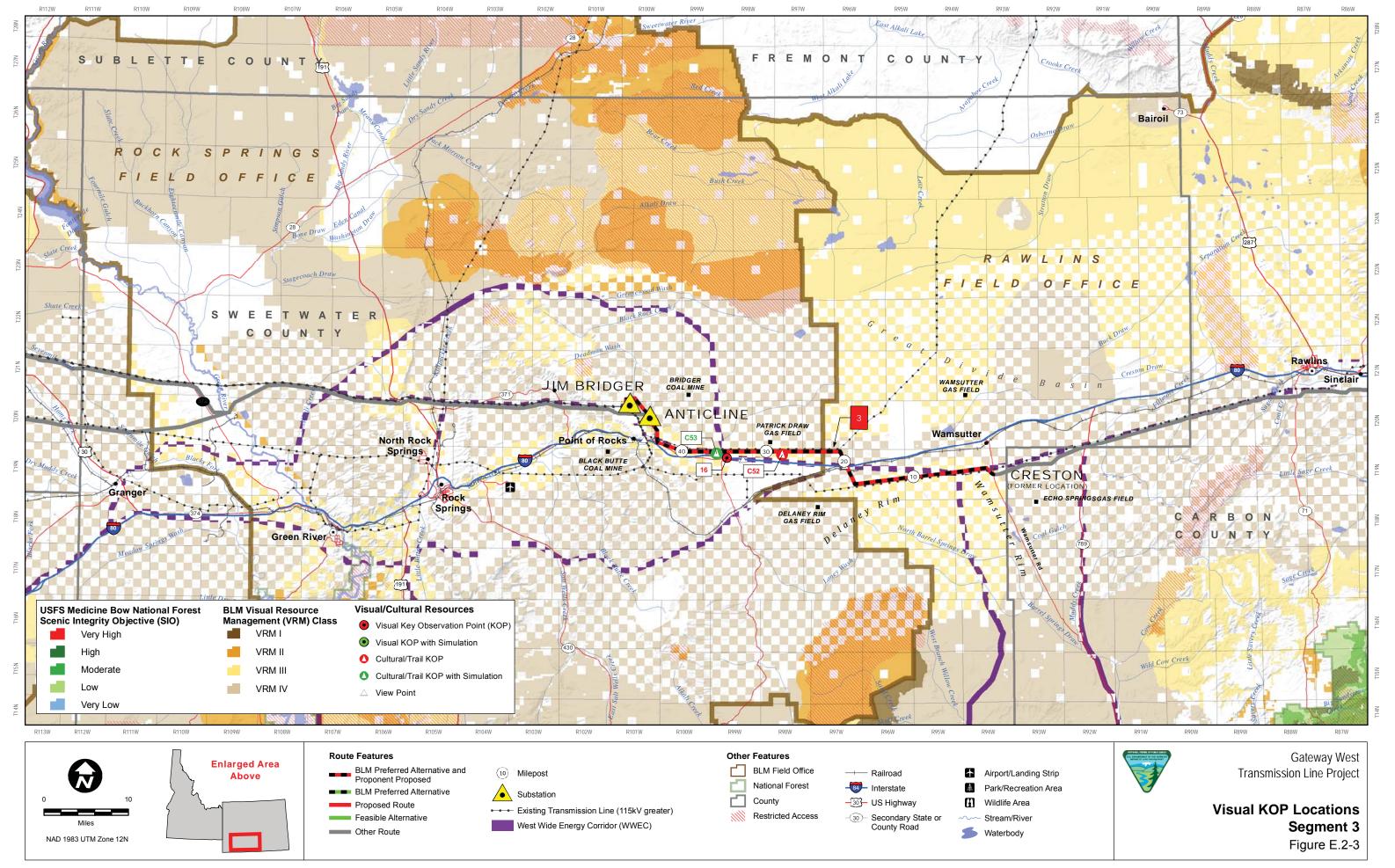
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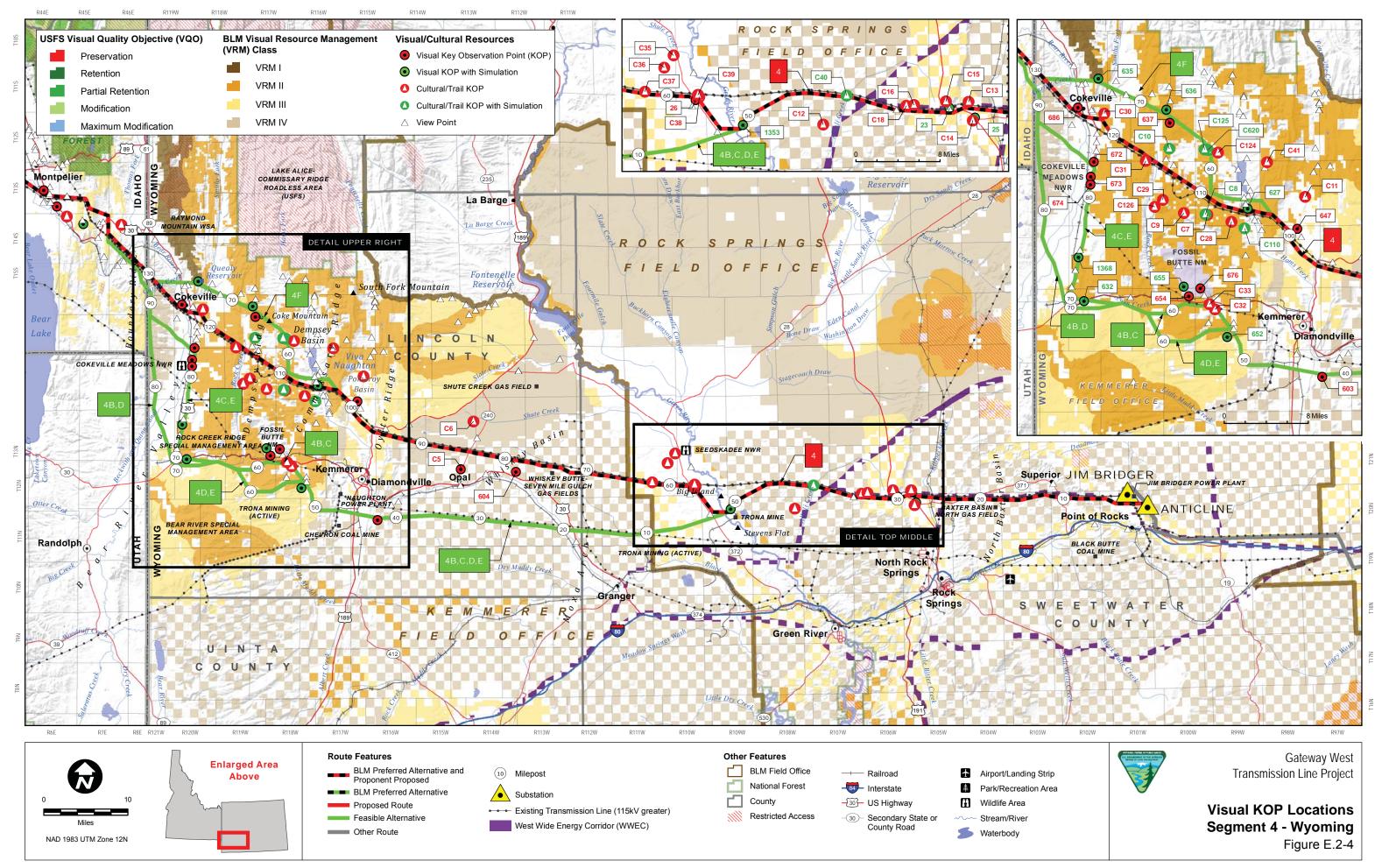


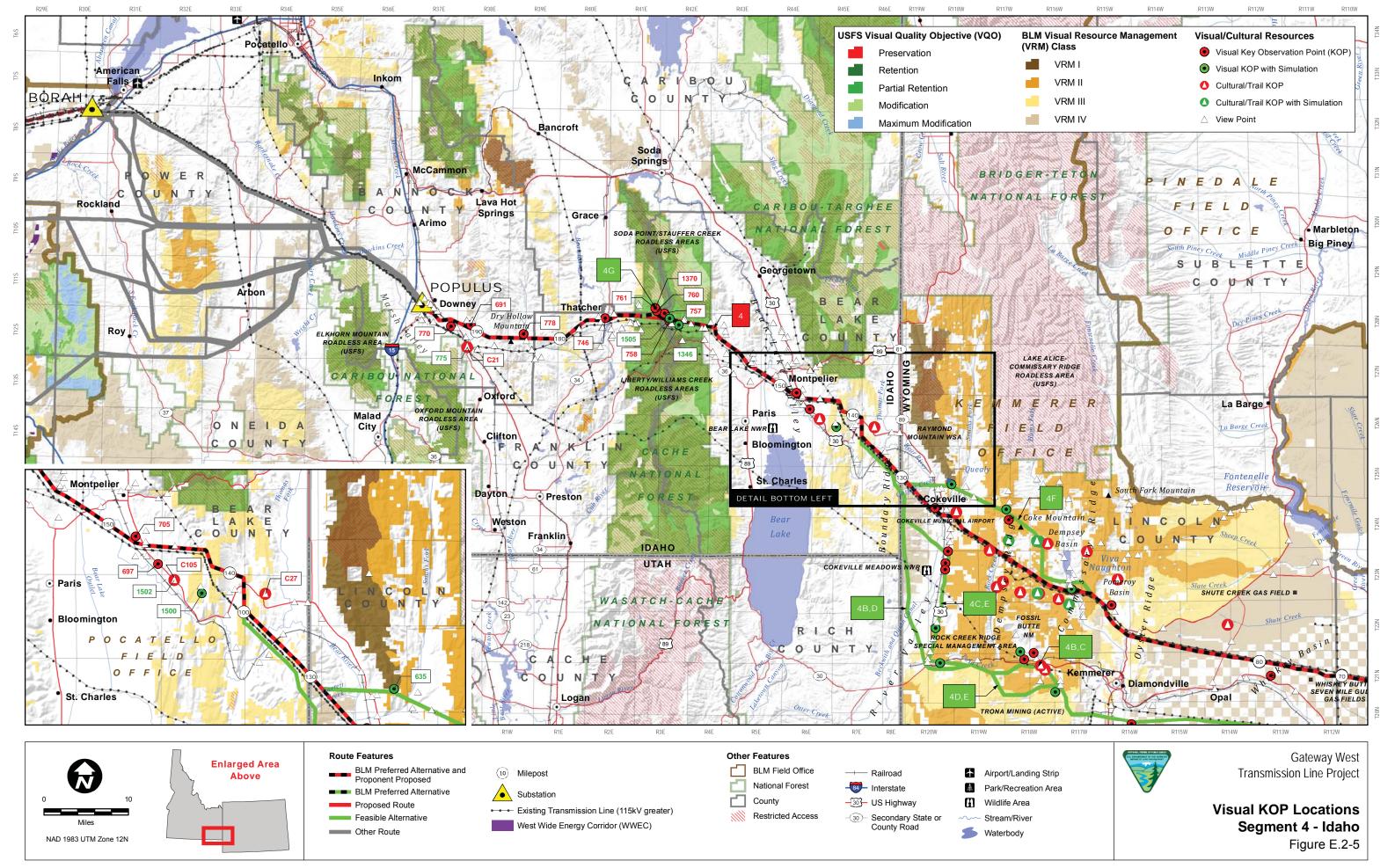
Sources | BLM; USFS; ESRI

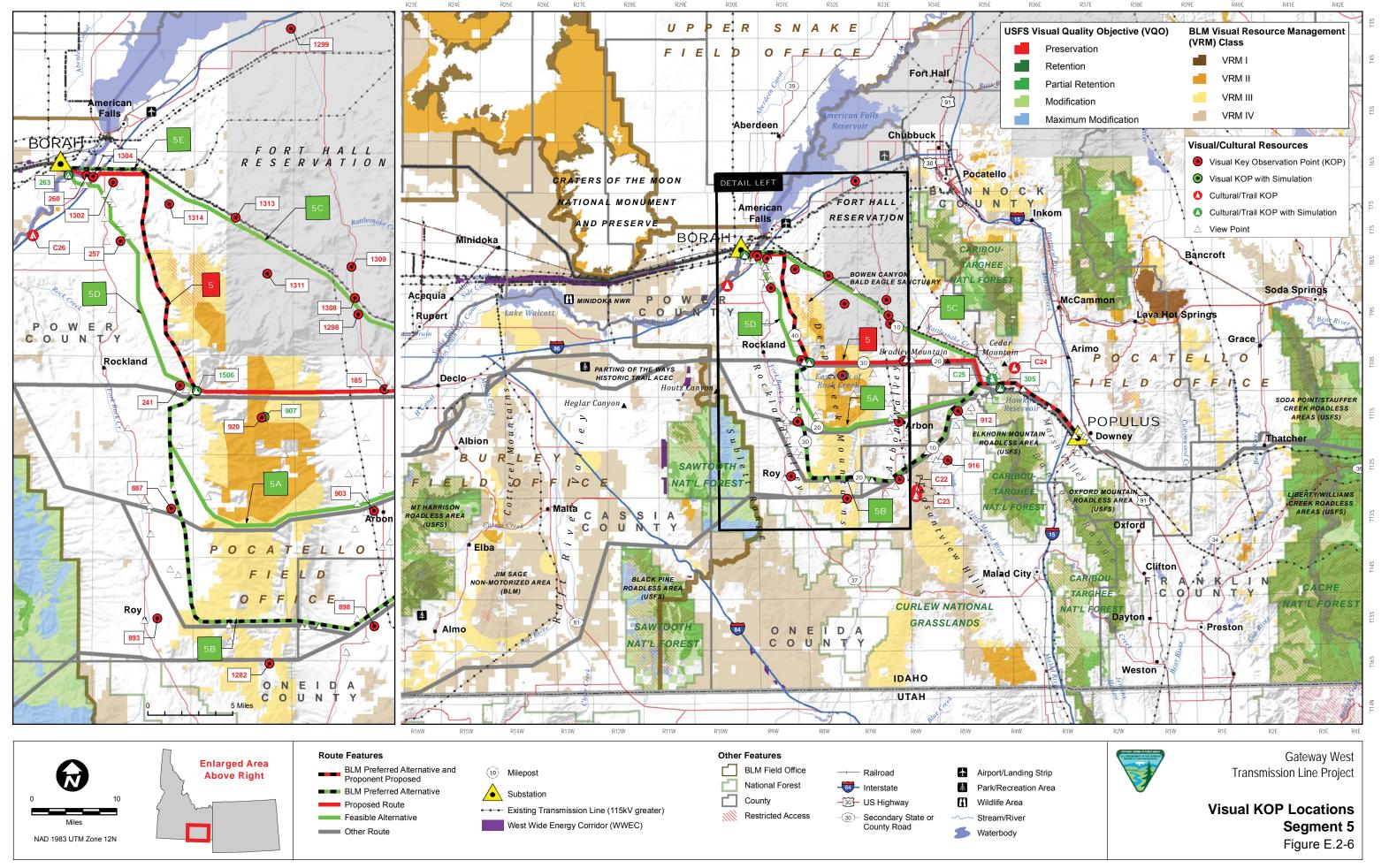




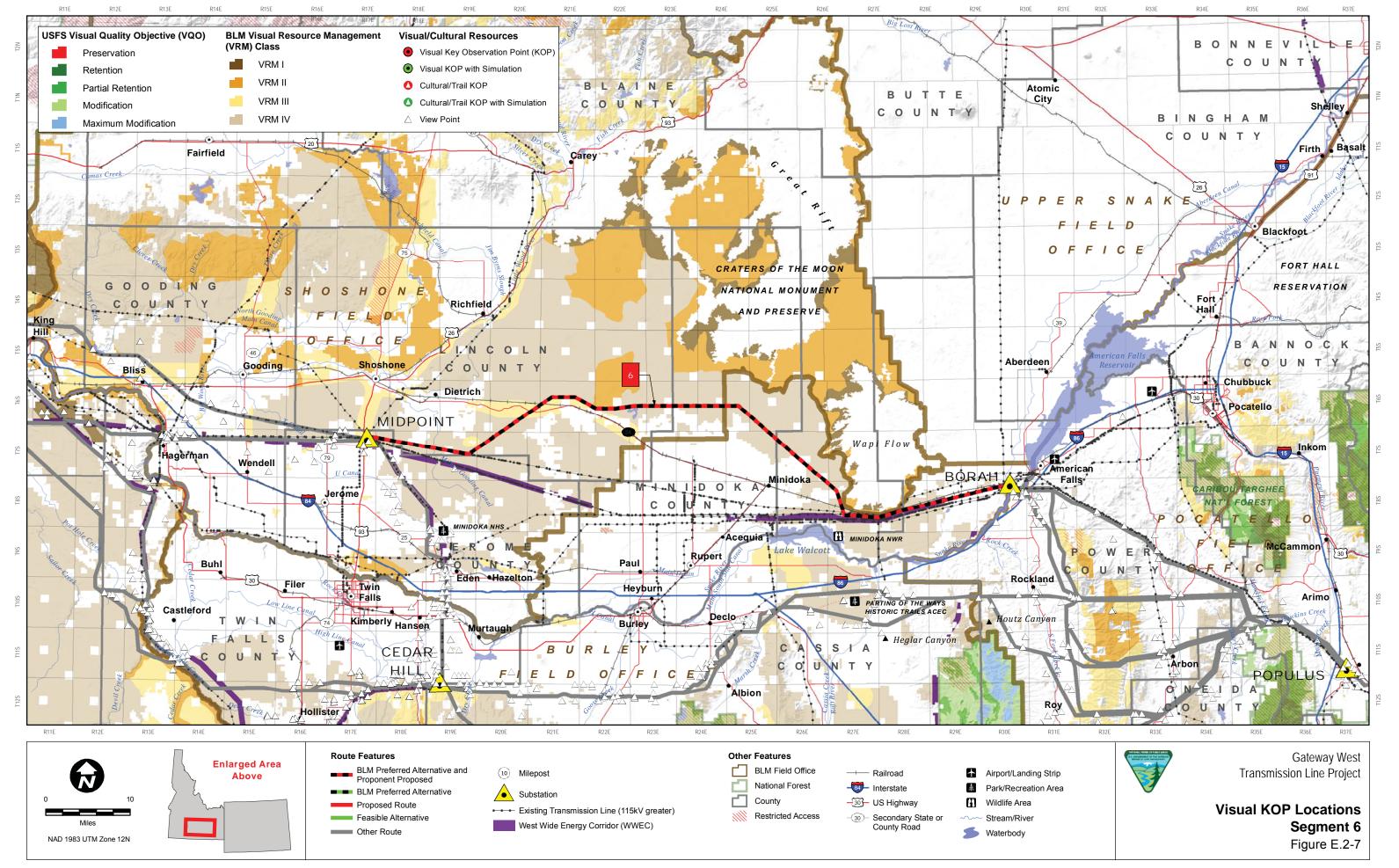
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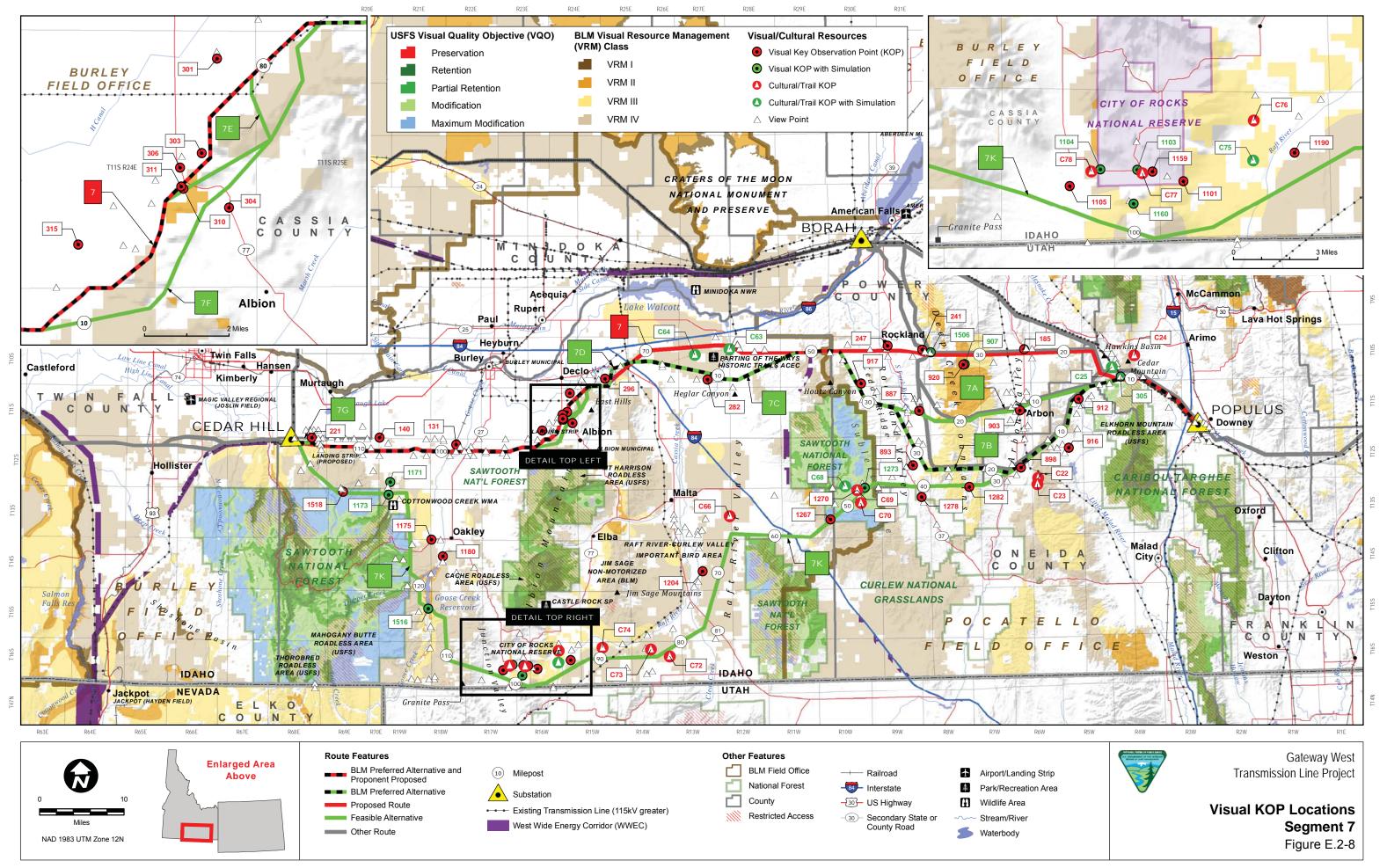




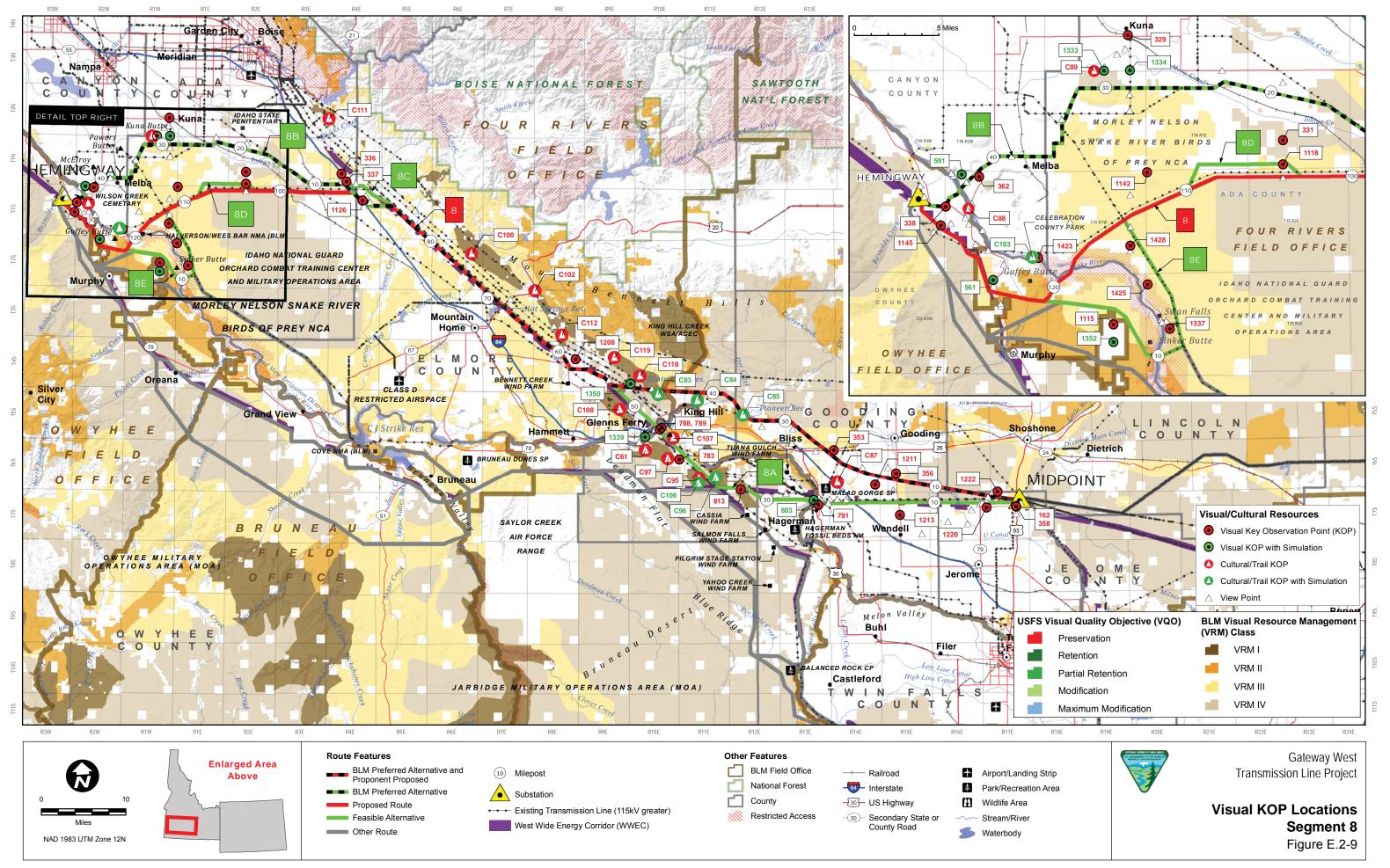


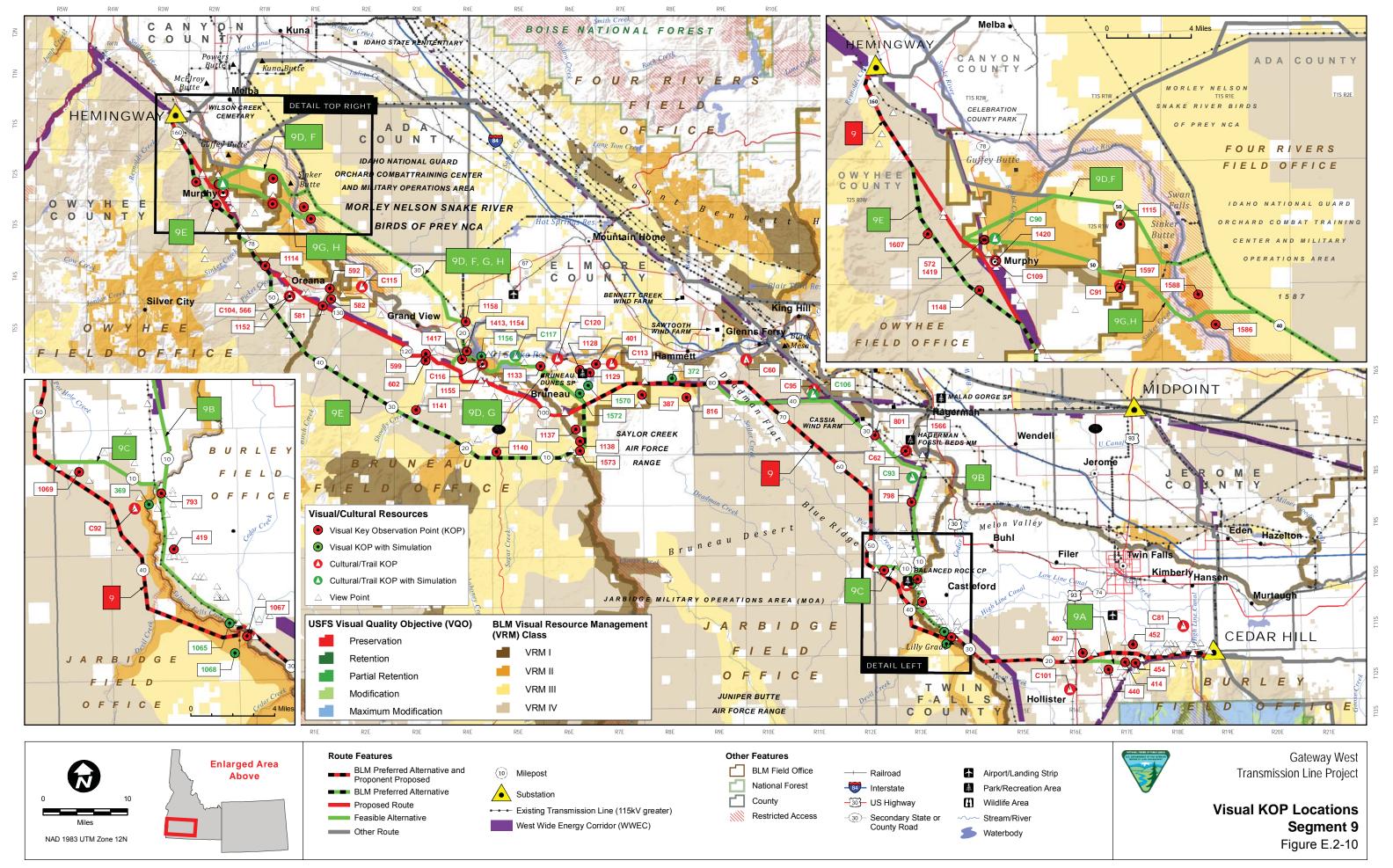
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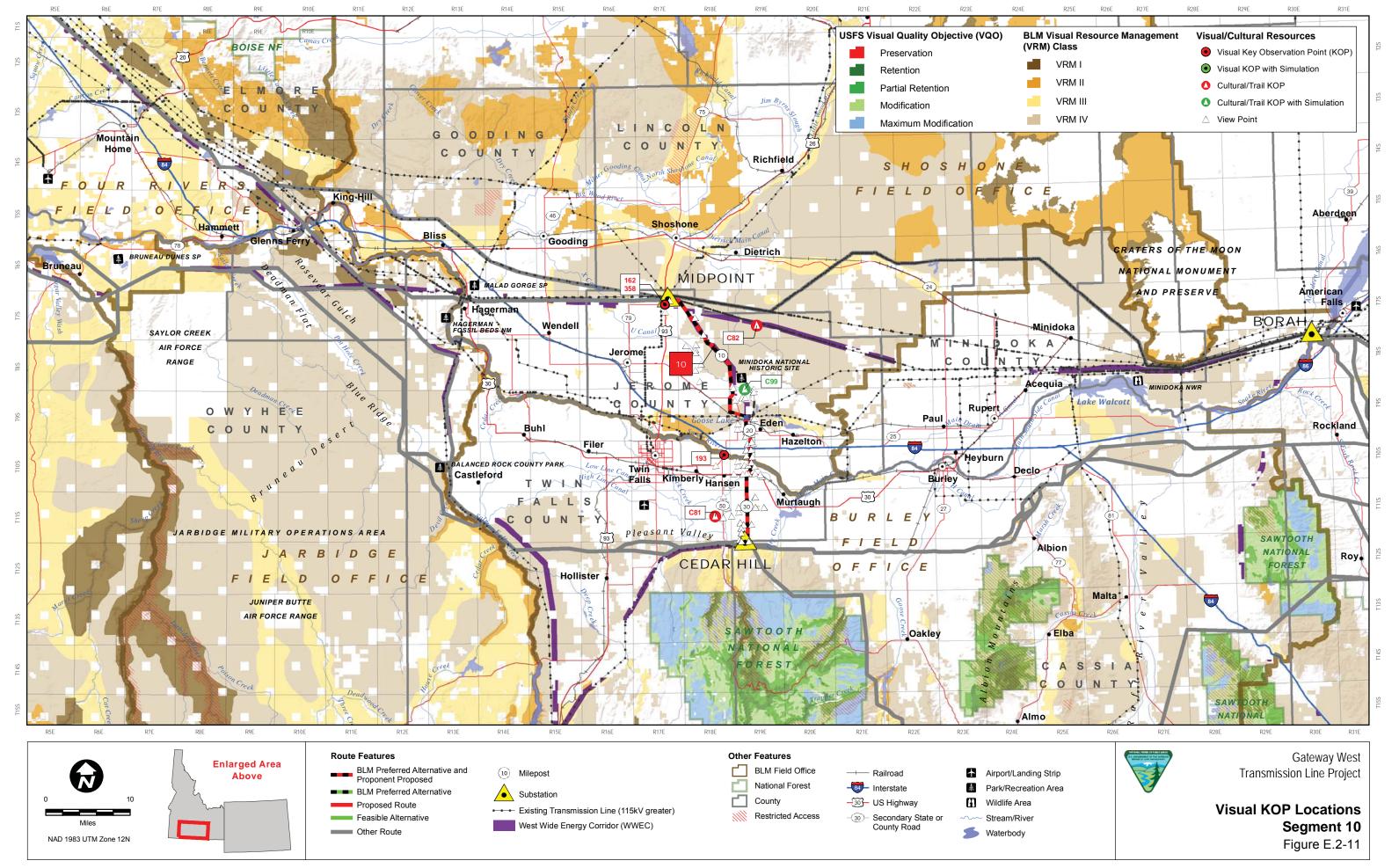




Sources | BLM; USFS; ESRI



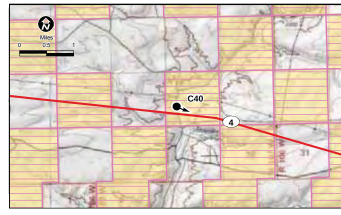


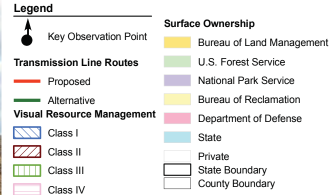




Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.







Time of photograph: 12:59 PM

Date of photograph: 9-11-09

Weather condition: Clear

Viewing direction: Southeast

Latitude: 41°43'35.94"N

Longitude: 107°20'15.63"W

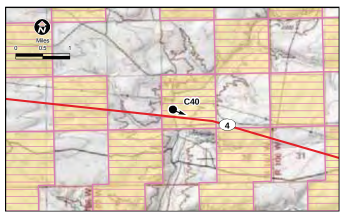
Distance: .13 Mile

Existing Conditions from Key Observation Point C40 Segment 4



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.





### Legend Surface Ownership **Key Observation Point** Bureau of Land Management U.S. Forest Service **Transmission Line Routes** National Park Service Proposed ---- Alternative Bureau of Reclamation Visual Resource Management Department of Defense Class I State Class II Class III State Boundary County Boundary Class IV

## **Photograph Information**

Time of photograph: 12:59 PM

Date of photograph: 9-11-09

Weather condition: Clear

Viewing direction: Southeast

Latitude: 41°43'35.94"N

Longitude: 107°20'15.63"W

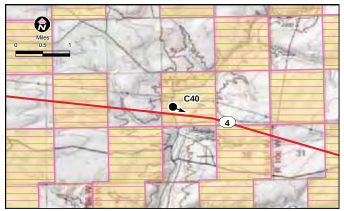
Distance: .13 Mile

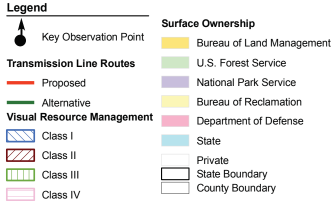
Photographic Simulation from Key Observation Point C40 Double-Circuit Towers Segment 4



Above photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.







Time of photograph: 12:59 PM

Date of photograph: 9-11-09

Weather condition: Clear

Viewing direction: Southeast

Latitude: 41°43'35.94"N

Longitude: 107°20'15.63"W

Distance: .13 Mile

Photographic Simulation from Key Observation Point C40 Single-Circuit Towers Segment 4



**Photograph Information** Time of photograph: 5:55 PM Date of photograph: 11-14-09 Weather condition: Partly Cloudy

**Key Observation Point** 

Alternative

Viewing direction: North

Latitude: 41°39'7.30"N 108°35'31.07"W Longitude:

Distance: <0.1 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



**Existing Conditions** from Key Observation Point C53 Segment 3

Surface Ownership

State

U.S. Forest Service

National Park Service

Department of Defense

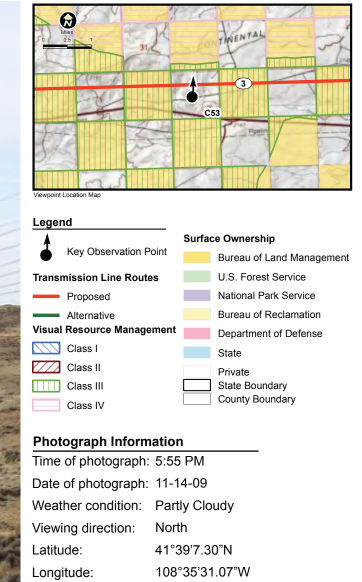
State Boundary County Boundary

Bureau of Reclamation

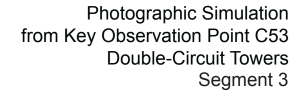
Bureau of Land Management



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



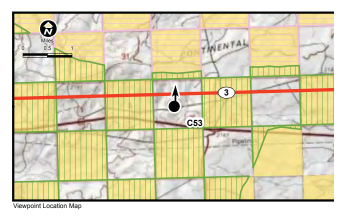
<0.1 Mile

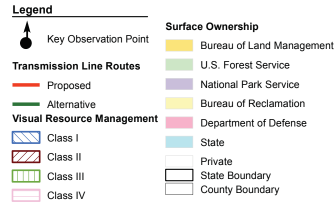






Above photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.





Time of photograph: 5:55 PM

Date of photograph: 11-14-09

Weather condition: Partly Cloudy

Viewing direction: North

Latitude: 41°39'7.30"N Longitude: 108°35'31.07"W

Distance: <0.1 Mile



Photographic Simulation from Key Observation Point C53 Single-Circuit Towers Segment 3



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



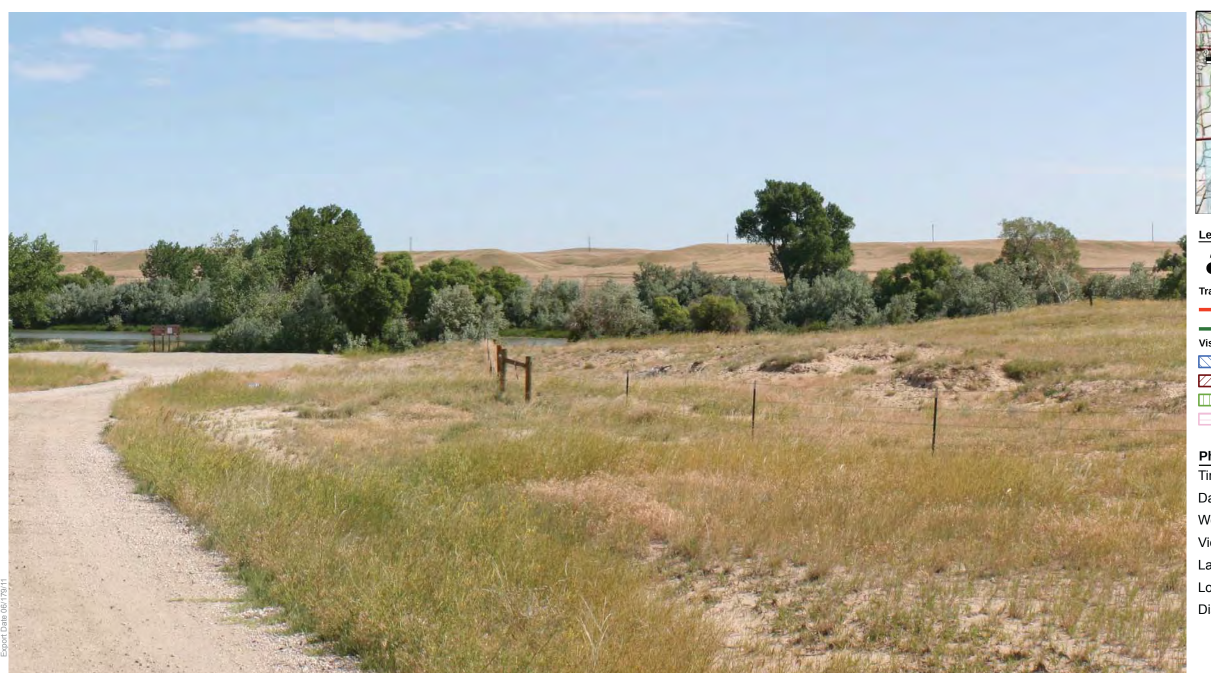
North Platte AOI Existing Conditions from Key Observation Point 822 Segment 2



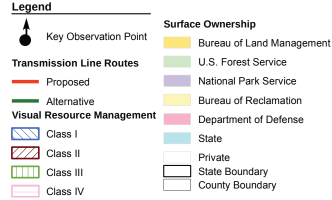
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



North Platte AOI Photographic Simulation from Key Observation Point 822 Double-Circuit Towers Segment 2



Time in the second process of the second pro



Time of photograph: 9:17 AM

Date of photograph: 7-14-08

Weather condition: Partly Cloudy

Viewing direction: North

Latitude: 42°50'30.63"N Longitude: 105°48'35.72"W

Distance: 0.3 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



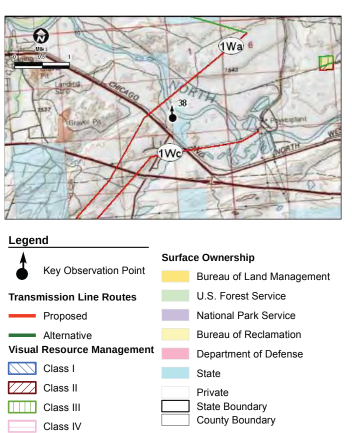




Exisiting Conditions from Key Observation Point 38 Segment 1W



Fhotograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Time of photograph: 9:17 AM

Date of photograph: 7-14-08

Weather condition: Partly Cloudy

vedirier condition. I dray cloddy

Viewing direction: North

Latitude: 42°50'30.63"N Longitude: 105°48'35.72"W

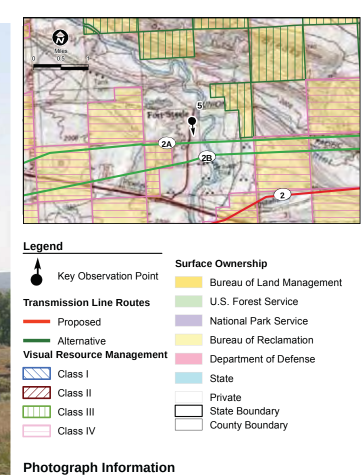
Distance: 0.3 Mile



Photographic Simulation from Key Observation Point 38 Segment 1W



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Time of photograph: 8:16 AM Date of photograph: 6-27-08 Weather condition: Clear South Viewing direction:

41°46'26.68"N Latitude: 106°56'49.76"W Longitude:

Distance: 0.2 Mile



Fort Fred Steele **Existing Conditions** from Key Observation Point 5 Alternatives 2A and 2B



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

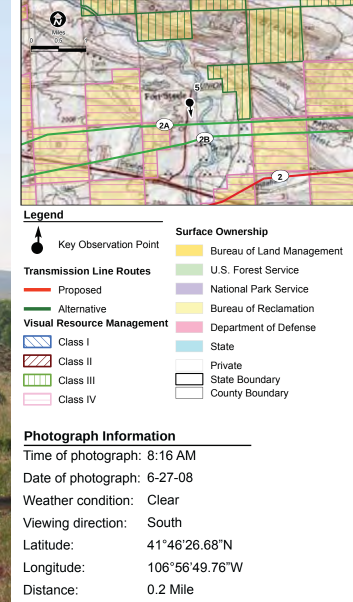


Legend Surface Ownership Key Observation Point **Bureau of Land Management** U.S. Forest Service **Transmission Line Routes** Proposed National Park Service Bureau of Reclamation ---- Alternative **Visual Resource Management** Department of Defense Class I State Class II Private State Boundary Class III County Boundary Class IV **Photograph Information** Time of photograph: 8:16 AM Date of photograph: 6-27-08 Weather condition: Clear Viewing direction: South Latitude: 41°46'26.68"N Longitude: 106°56'49.76"W Distance: 0.2 Mile

Fort Fred Steele
Photographic Simulation
from Key Observation Point 5
Alternative 2A



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

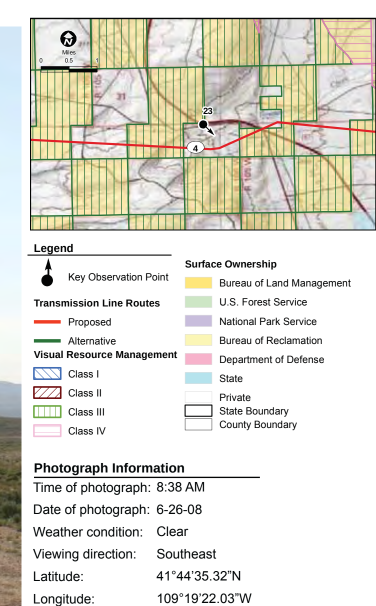


Fort Fred Steele Photographic Simulation from Key Observation Point 5 Alternative 2B





Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



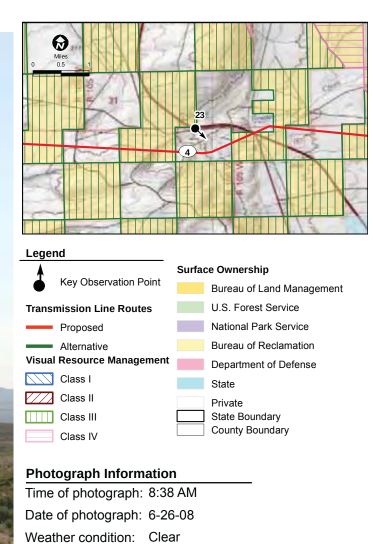
0.5 Mile

# Exisiting Conditions from Key Observation Point 23 Segment 4





Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Date of photograph: 6-26-08

Weather condition: Clear

Viewing direction: Southeast

Latitude: 41°44'35.32"N

Longitude: 109°19'22.03"W

Distance: 0.5 Mile

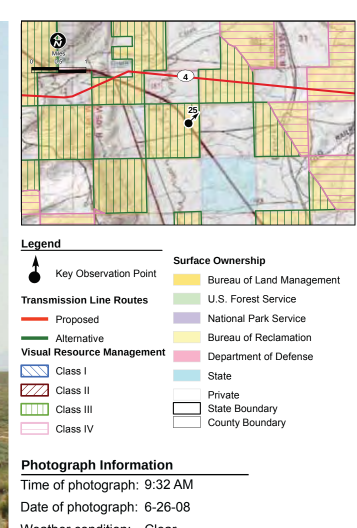




Photographic Simulation from Key Observation Point 23 Segment 4



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Date of photograph: 9:32 AW

Date of photograph: 6-26-08

Weather condition: Clear

Viewing direction: Northeast

Latitude: 41°43'45.06"N

Longitude: 109°16'34.44"W

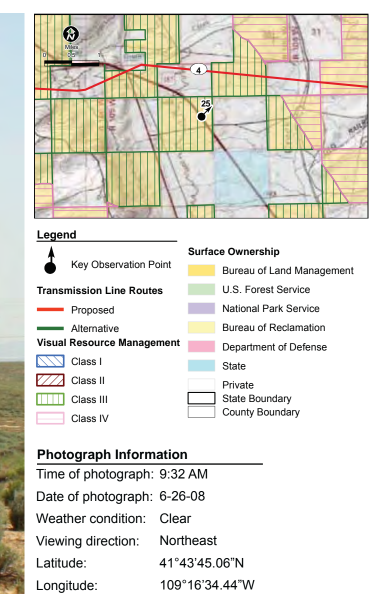
Distance: 1.1 Miles



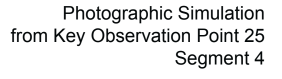
Existing Conditions from Key Observation Point 25 Segment 4



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



1.1 Miles

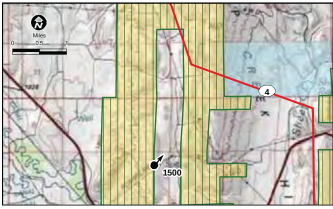


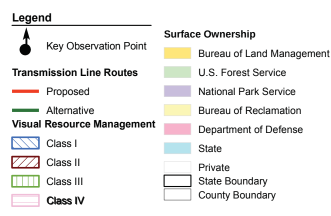




Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.







Time of photograph: 3:19 PM

Date of photograph: 5-15-12

Weather condition: Partly Cloudy
Viewing direction: Northeast

Latitude: 42°13'21.083"N

Longitude: 111°11'40.614"W

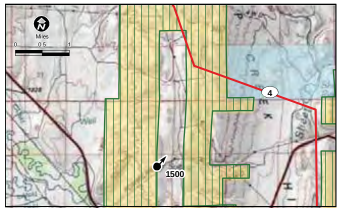
Distance: 2.1 miles

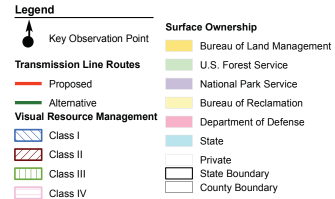
## Existing Conditions from Key Observation Point 1500 Segment 4



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.







Time of photograph: 3:19 PM

Date of photograph: 5-15-12

Weather condition: Partly Cloudy

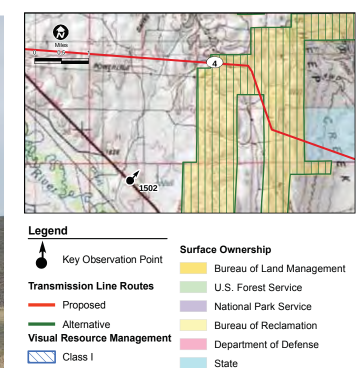
Viewing direction: Northeast Latitude: 42°13'21.083"N

Longitude: 111°11'40.614"W Nearest tower in view: 2.0 Miles

Photographic Simulation from Key Observation Point 1500 Segment 4



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.



Private

State Boundary County Boundary

## **Photograph Information**

Class II

Class III

Class IV

Time of photograph: 12:16 PM

Date of photograph: 5-14-12

Weather condition: Partly Cloudy

Viewing direction: Northeast

Latitude: 42°14'9.53"N

Longitude: 111°13'59.792"W

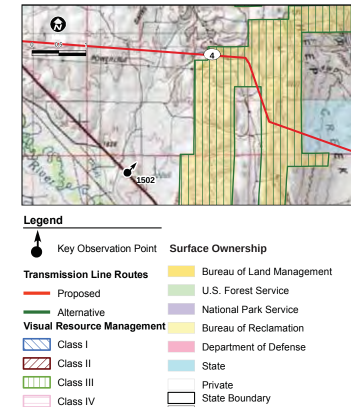
Distance: 2.9 miles



Existing Conditions from Key Observation Point 1502 Segment 4



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.



Time of photograph: 12:16 PM

Date of photograph: 5-14-12

Weather condition: Partly Cloudy

Viewing direction: Northeast

Latitude: 42°14'9.53"N

Longitude: 111°13'59.792"W

Nearest tower in view: 0.86 Mile

Distance: 2.9 miles



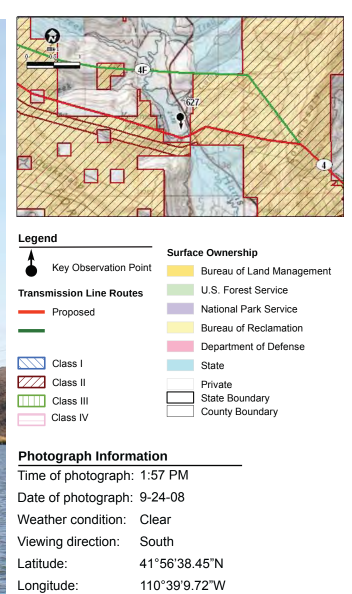
Photographic Simulation from Key Observation Point 1502 Segment 4

County Boundary



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.





0.5 Mile

## Exisiting Conditions from Key Observation Point 627 Segment 4



Legend Surface Ownership Key Observation Point Bureau of Land Management U.S. Forest Service **Transmission Line Routes** National Park Service Proposed --- Alternative Bureau of Reclamation Visual Resource Management Department of Defense Class I State Class II Private Class III State Boundary County Boundary Class IV **Photograph Information** Time of photograph: 1:57 PM Date of photograph: 9-24-08 Weather condition: Clear Viewing direction: South 41°56'38.45"N Latitude: 110°39'9.72"W Longitude: 0.5 Mile Distance:

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

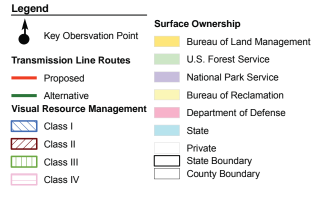




Photographic Simulation from Key Observation Point 627 Segment 4



Grand Grand



Time of photograph: 1:22 PM

Date of photograph: 9-23-08

Weather condition: Partly Cloudy

Viewing direction: South

Latitude: 42° 7'26.76"N Longitude: 110°55'42.72"W

Distance: 0.3 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.







Sublette Range AOI Existing Conditions from Key Observation Point 635 Alternative 4F







Photographic Simulation from Key Observation Point 635 Alternative 4F

**Surface Ownership** 

State

Private State Boundary

Bureau of Land Management

U.S. Forest Service

Bureau of Reclamation

National Park Service

Department of Defense

County Boundary



Legend **Surface Ownership** Key Observation Point Bureau of Land Management **Transmission Line Routes** U.S. Forest Service NationalPark Service Proposed Bureau of Reclamation Alternative **Visual Resource Management** Department of Defense Class I State Class II Private State Boundary Class III County Boundary Class IV **Photograph Information** Time of photograph: 12:36 PM Date of photograph: 10-11-08 Weather condition: Cloudy Northeast Viewing direction: Latitude: 42°21'15.81"N Longitude: 112° 2'57.64"W Distance: 2.2 Miles

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



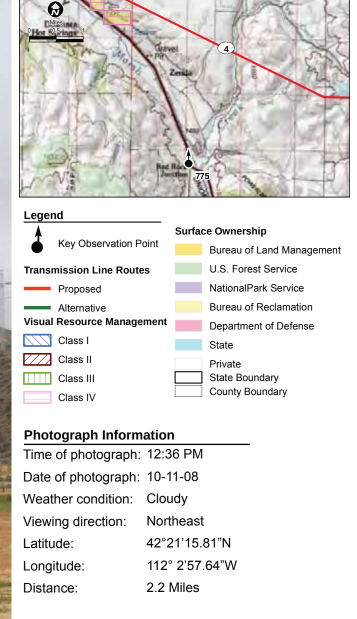


Red Rocks Pass Cemetary Existing Conditions from Key Observation Point 775 Segment 4



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.





Red Rocks Pass Cemetary Photographic Simulation from Key Observation Point 775 Segment 4



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Fossil Butte
Existing Conditions
from Key Observation Point 655
Alternatives 4B and 4C



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

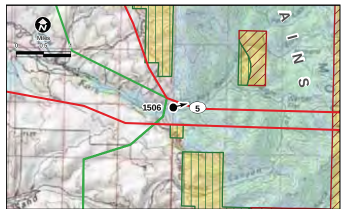


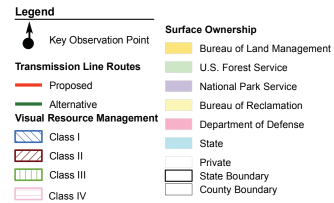
Fossil Butte
Photographic Simulation
from Key Observation Point 655
Alternatives 4B and 4C



Above photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.







Time of photograph: 2:38 PM

Date of photograph: 5-14-12

Weather condition: Sunny

Viewing direction: East

Latitude: 42°33'30.374"N

Longitude: 112°46'14.829"W

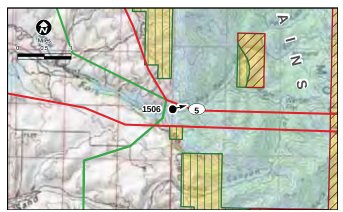
Distance: 0.26 mile

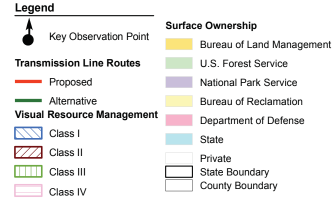
Exisiting Conditions from Key Observation Point 1506 Segment 5



Above photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11×17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.







Time of photograph: 2:38 PM

Date of photograph: 5-14-12

Weather condition: Sunny

Viewing direction: East
Latitude: 42°33'30.374"N
Longitude: 112°46'14.829"W

Nearest tower in view: 0.18 Mile

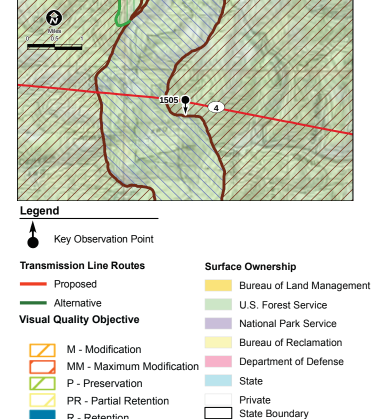
Distance: 0.26 mile

Photographic Simulation from Key Observation Point 1506 Segment 5



Above photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11×17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.





R - Retention

Time of photograph: 2:18 PM Date of photograph: 7-19-12 Weather condition: Cloudy Viewing direction: South Latitude: 42°24'26.106"N

Longitude: 111°34'53.665"W

Distance: 0.04 mile

**Exisiting Conditions** from Key Observation Point 1505 Segment

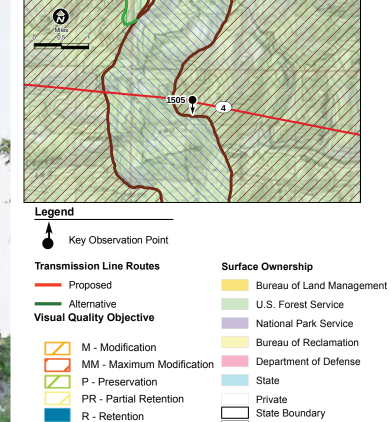
> **Gateway West** 500kV Transmission Project

County Boundary



Above photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.





Time of photograph: 2:18 PM

Date of photograph: 7-19-12

Weather condition: Cloudy

Viewing direction: South

Latitude: 42°24'26.106"N

Longitude: 111°34'53.665"W

Nearest tower in view: 0.31 Mile

Distance: 0.04 mile

Photographic Simulation from Key Observation Point 1505 Segment

Gateway West 500kV Transmission Project

County Boundary



Legend Surface Ownership Key Observation Point Bureau of Land Management U.S. Forest Service **Transmission Line Routes** National Park Service Proposed Bureau of Reclamation ---- Alternative **Visual Resource Management** Department of Defense Class I State Class II Private Class III State Boundary County Boundary Class IV

Time of photograph: 7:36 AM

Date of photograph: 7-29-08

Weather condition: Clear

Viewing direction: Southwest

Latitude: 42°44'31.81"N

Longitude: 112°53'57.63"W

Distance: 0.1 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Existing Conditions from Key Observation Point 260 Segment 5



Legend Surface Ownership Key Observation Point

### Bureau of Land Management U.S. Forest Service **Transmission Line Routes** National Park Service Proposed Bureau of Reclamation ---- Alternative **Visual Resource Management** Department of Defense Class I State Class II Private

State Boundary County Boundary

### **Photograph Information**

Class IV

Time of photograph: 7:36 AM Date of photograph: 7-29-08 Weather condition: Clear West Viewing direction:

Latitude: 42°44'31.81"N 112°53'57.63"W Longitude:

Distance: 0.1 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.





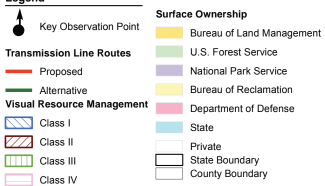
Photographic Simulation from Key Observation Point 260 Segment 5



Legend

Surface Ownership

Key Observation Point



Time of photograph: 2:08 PM
Date of photograph: 7-28-08
Weather condition: Clear
Viewing direction: East

Latitude: 42°33'28.87"N Longitude: 112°46'36.79"W

Distance: <0.1 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

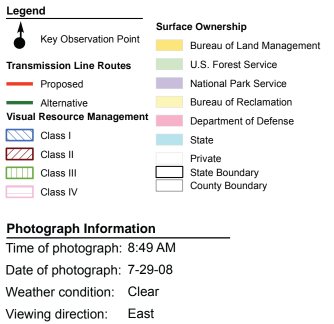


Exisiting Conditions from Key Observation Point 263
Alternative 5D



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.





42°44'33.14"N

<0.1 Mile

112°55'13.78"W

Photographic Simulation from Key Observation Point 263 Alternative 5D



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Exisiting Conditions from Key Observation Point 305 Segment 7



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Photographic Simulation from Key Observation Point 305 Segment 7



Legend **Surface Ownership** Key Observation Point Bureau of Land Management U.S. Forest Service Transmission Line Routes National Park Service Proposed Bureau of Reclamation ---- Alternative Visual Resource Management Department of Defense Class I State

Class IV

Time of photograph: 11:55 AM Date of photograph: 9-17-08 Weather condition: Clear Viewing direction: Southwest Latitude: 42° 0'33.43"N 113°43'15.01"W Longitude: 1.0 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.







**Existing Conditions** from Key Observation Point 1160 Alternative 7K

Private State Boundary

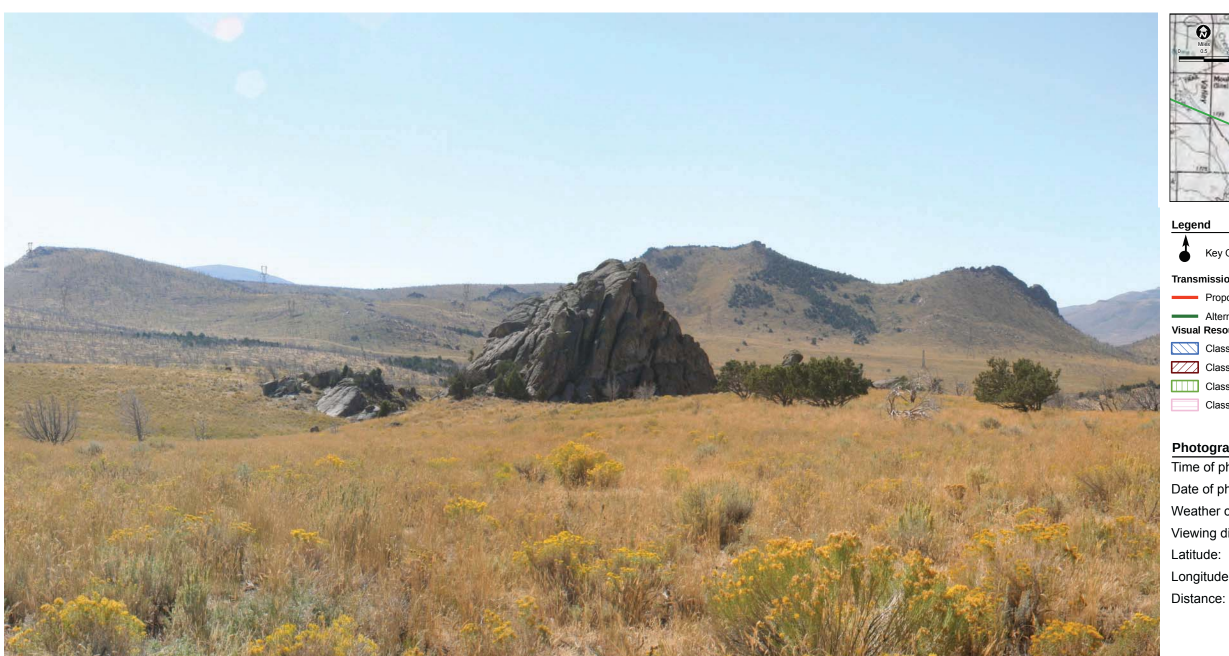
County Boundary



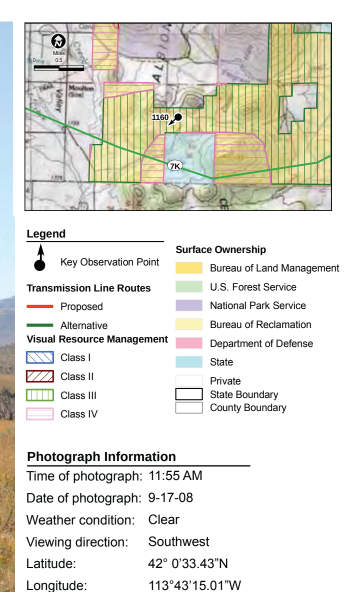
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



### Photographic Simulation from Key Observation Point 1160 Alternative 7K



Above photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.



1.0 Mile

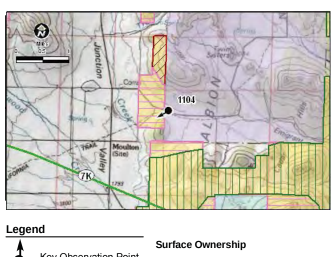


Photographic Simulation Key Observation Point 1160 Alternative 7K Cumulative



Ehotograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.





### Key Observation Point Bureau of Land Management U.S. Forest Service **Transmission Line Routes** National Park Service Proposed Bureau of Reclamation Alternative Visual Resource Management Department of Defense Class I State Class II Private Class III State Boundary County Boundary Class IV

### **Photograph Information**

Time of photograph: 10:24 AM

Date of photograph: 9-17-08

Weather condition: Clear

Viewing direction: Southwest

Latitude: 42° 1'37.53"N

Longitude: 113°44'37.61"W

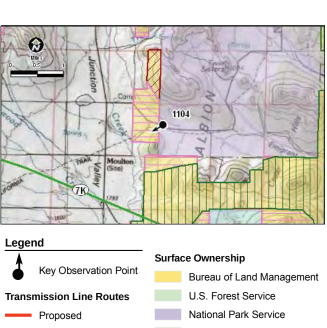
Distance: 2.0 Miles

Existing Conditions from Key Observation Point 1104
Alternative 7K



Ephotograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.





### Surface Ownership Key Observation Point Bureau of Land Management U.S. Forest Service Proposed Alternative Visual Resource Management Class I Class II Class III Class III Class IV Surface Ownership Bureau of Land Management D.S. Forest Service Bureau of Reclamation Department of Defense State Private State Boundary County Boundary

### **Photograph Information**

Time of photograph: 10:24 AM

Date of photograph: 9-17-08

Weather condition: Clear

Viewing direction: Southwest

Latitude: 42° 1'37.53"N

Longitude: 113°44'37.61"W

Distance: 2.0 Miles

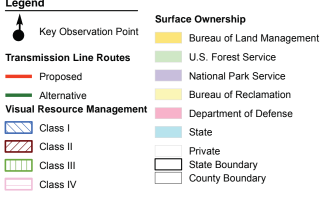
Photographic Simulation from Key Observation Point 1104 Alternative 7K



Legend

Surface Ownership

Key Observation Point



Time of photograph: 8:23 AM

Date of photograph: 8-18-08

Weather condition: Partly Cloudy

Viewing direction: Southwest

Latitude: 43°22'15.43"N

Longitude: 116°36'40.67"W

ance: 0.5 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Existing Conditions from Key Observation Point 591
Alternative 8B



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Photographic Simulation from Key Observation Point 591 Alternative 8B

Catoway Mact

Bureau of Land Management

Bureau of Reclamation

Private

State Boundary County Boundary



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Existing Conditions from Key Observation Point 369
Alternative 9C



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Photographic Simulation from Key Observation Point 369
Alternative 9C



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Existing Conditions from Key Observation Point 1337
Alternative 9D



**Surface Ownership Key Observation Point** Bureau of Land Management U.S. Forest Service

**Transmission Line Routes** National Park Service Bureau of Reclamation **Visual Resource Management** Department of Defense State Private State Boundary County Boundary

Date of photograph: 8-19-10 Weather condition: Clear Viewing direction: Southwest 43°14'16.35"N 116°22'6.03"W

1.9 Miles

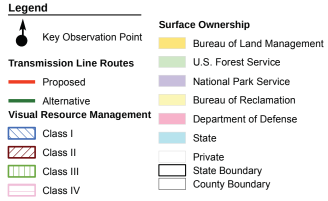
Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Photographic Simulation from Key Observation Point 1337 Alternative 9D



Viewpoint Location Map



Time of photograph: 11:39 AM

Date of photograph: 8-19-10

Weather condition: Clear

Viewing direction: South

Latitude: 43°27'32.85"N Longitude: 116°26'38.99"W

Distance: 0.9 Mile

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Existing Conditions from Key Observation Point 1333
Alternative 8B



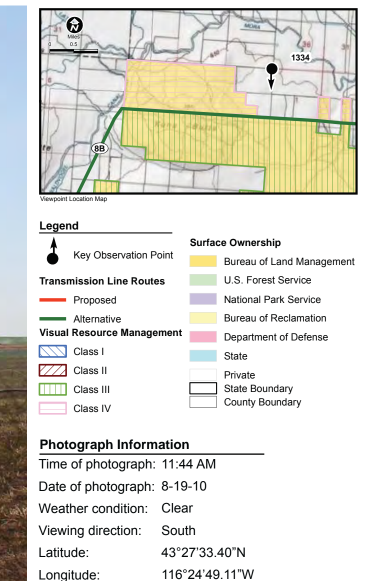
**Surface Ownership** Bureau of Land Management U.S. Forest Service National Park Service Bureau of Reclamation Department of Defense State Private State Boundary County Boundary

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Photogrpahic Simulation from Key Observation Point 1333 Alternative 8B





1.0 Mile

Thotograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Existing Conditions from Key Observation Point 1334
Alternative 8B



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Photographic Simulation from Key Observation Point 1334 Alternative 8B

Surface Ownership

State

South

1.0 Mile

43°27'33.40"N

116°24'49.11"W

Private

U.S. Forest Service

National Park Service

Department of Defense

State Boundary County Boundary

Bureau of Reclamation

Bureau of Land Management



Legend Surface Ownership **Key Observation Point** Bureau of Land Management **Transmission Line Routes** U.S. Forest Service National Park Service ---- Proposed Bureau of Reclamation ---- Alternative Visual Resource Management Department of Defense Class I State Class II Private State Boundary Class III County Boundary Class IV **Photograph Information** Time of photograph: 4:51 PM Date of photograph: 8-19-10 Weather condition: Clear Viewing direction: East 42°56'52.51"N Latitude:

115°17'51.06"W

1.8 Miles

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.







Existing Conditions from Key Observation Point 1339
Alternative 8A



U.S. Forest Service **Transmission Line Routes** National Park Service ---- Proposed - Alternative Bureau of Reclamation Visual Resource Management Department of Defense Class I State Class II Private Class III State Boundary County Boundary Class IV **Photograph Information** Time of photograph: 4:51 PM Date of photograph: 8-19-10 Weather condition: Clear Viewing direction: East Latitude: 42°56'52.51"N Longitude: 115°17'51.06"W Distance: 1.8 Miles

**Key Observation Point** 

**Surface Ownership** 

Bureau of Land Management

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

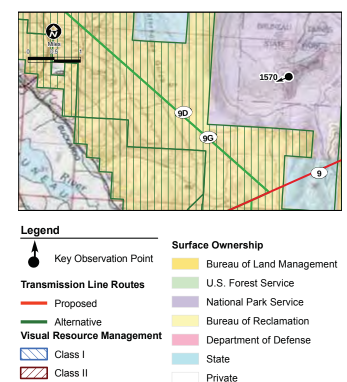


Photographic Simulation from Key Observation Point 1339 Alternative 8A



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.





Class III

Class IV

Time of photograph: 3:55 PM

Date of photograph: 5-17-12

Weather condition: Mostly Cloudy

Viewing direction: West Latitude: 42°53'14.179"N

Longitude: 115°41'53.906"W

Distance: 2.3 miles

Existing Conditions from Key Observation Point 1570
Alternative 9D/9G

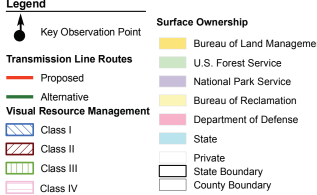
State Boundary County Boundary



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.



# Legend Key Observation Point Surface Ownership Bureau of Land Management



### **Photograph Information**

Time of photograph: 3:55 PM

Date of photograph: 5-17-12

Weather condition: Mostly Cloudy

Viewing direction: West

Latitude: 42°53'14.179"N

Longitude: 115°41'53.906"W

Nearest tower in view: 1.9 Miles

Distance: 2.3 miles

### Photographic Simulation from Key Observation Point 1570 Alternative 9D/9G



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.



# Legend Key Observation Point Transmission Line Routes Proposed Alternative Visual Resource Management Department of Defense

State

Private

State Boundary County Boundary

### **Photograph Information**

Time of photograph: 8:33 AM

Date of photograph: 5-18-12

Weather condition: Sunny

Viewing direction: West

Latitude: 42°52'24.958"N

Class I

Class II

Class III

Class IV

Longitude: 115°43'5.208"W

Distance: 0.7 mile

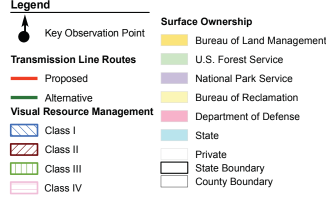
### Existing Conditions from Key Observation Point 1572 Alternative 9D/9G



Above photograph is intended to be viewed 18 inches from viewer's eyes when printed on 11×17 paper. The photograph below has been cropped to show a wide angle of view with the above photograph's area shown in yellow.



# Legend Key Observation Point Surface Ownership Bureau of Land Management



### **Photograph Information**

Time of photograph: 8:33 AM

Date of photograph: 5-18-12

Weather condition: Sunny

Viewing direction: West

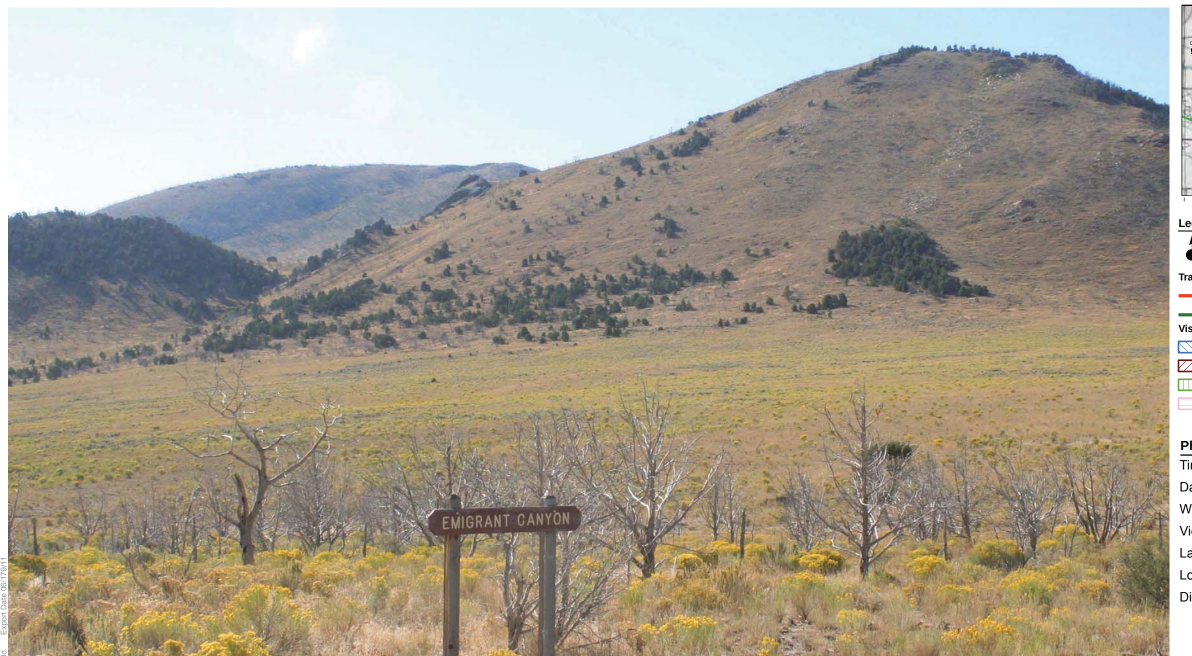
Latitude: 42°52'24.958"N

Longitude: 115°43'5.208"W

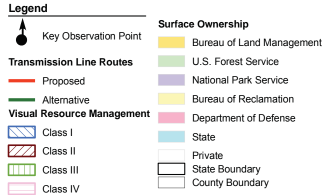
Nearest tower in view: 0.54 Miles

Distance: 0.7 mile

Photographic Simulation from Key Observation Point 1572 Alternative 9D/9G



Miles 0 0 5 1 1103



Time of photograph: 10:22 AM

Date of photograph: 9-17-09

Weather condition: Clear

Viewing direction: Southwest

Latitude: 42° 1'36.79"N

Longitude: 113°43'5.64"W

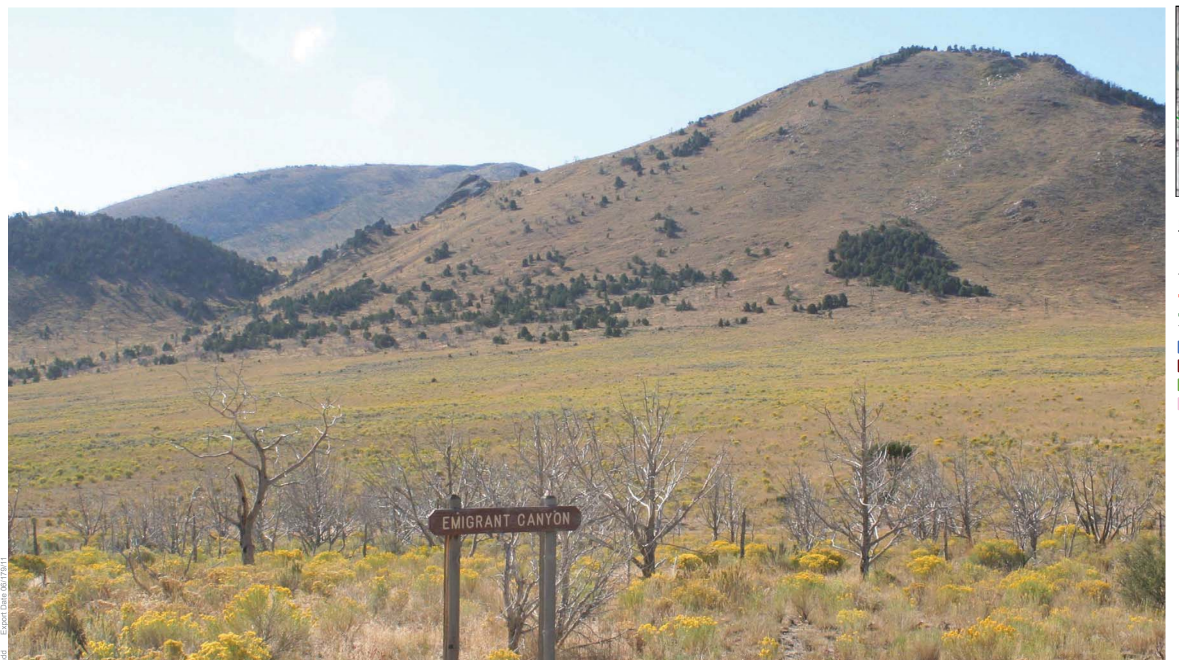
Distance: 2.1 Miles

Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.

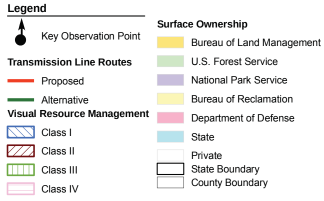




Twin Sisters
Existing Conditions
from Key Observation Point 1103
Alternative 7K



Titles 0 0 0.5 1 1103



Time of photograph: 10:22 AM

Date of photograph: 9-17-09

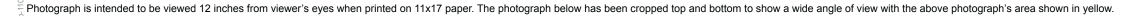
Weather condition: Clear

Viewing direction: Southwest

Latitude: 42° 1'36.79"N

Longitude: 113°43'5.64"W

Distance: 2.1 Miles





Twin Sisters
Photographic Simulation
from Key Observation Point 1103
Alternative 7K



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



Existing Conditions from Key Observation Point 803
Alternative 8A



Photograph is intended to be viewed 12 inches from viewer's eyes when printed on 11x17 paper. The photograph below has been cropped top and bottom to show a wide angle of view with the above photograph's area shown in yellow.



### Photographic Simulation from Key Observation Point 803 Alternative 8A



KOP 872 – Rockland Valley



KOP 899 – Arbon Valley



SKOP 900 – Arbon Valley

Existing Landscape of the Rockland and Arbon Valleys



KOP 905 – Arbon Valley



KOP 923 – Rockland Valley



SKOP 908 – Arbon Valley

Existing Landscape of the Rockland and Arbon Valleys